U.S. F rk Reduction Act of 1995, no persons are required to respond to a college

## PETITION FOR EXTENSION OF TIME UNDER 37 CFR 1.136(a)

Docket Number. (Optional) 245402001600



In re Application of Kunihiro TAKATANI

Application Number 09/557,961 Filed

April 25, 2000

ELECTRODE STRUCTURE ON P-TYPE III GROUP NITRIDE SEMICONDUCT

, set of	LAYER AND FORMATION METHOD THEREOF		
TRADEM	Group Art Unit	Examiner	Donghee Kang
This is a request under the provisions of 3	7 CFR 1.136(a) to extend the period	d for filing a reply in the a	
The requested extension and appropriate	non-small-entity fee are as follows (	check time period desire	ed):
One month (37 CFR 1.17(a)	0(1))		\$ <u>110.00</u>
☐ Two months (37 CFR 1.17(a	a)(2))		\$
Three months (37 CFR 1.17	'(a)(3))		\$
Four months (37 CFR 1.17(	a)(4))		\$
Five months (37 CFR 1.17(a	a)(5))	:	\$
reduced by one-half, and the re  A check in the amount of the fe  Payment by credit card. Form	e is enclosed.	ore, the fee amount sn	nown above is
· ·	been authorized to charge fees	in this application to a	Denosit Account 3
The Commissioner is hereby at overpayment, to Deposit Accou	uthorized to charge any fees which the number 03-1952. I have enclosed to this submission in the submi	ch may be required, o osed a duplicate copy	or credit any SP CC
I am the applicant/inventor			2003 ENTE
	f the entire interest . See 37 CF 37 CFR 3.73(b) is enclosed. (For		NEU 9 2003 Y CENTER 2800
attorney or agent of	` '	111 1 G/GB/GG).	900
attorney or agent un Registration number	der 37 CFR 1.34(a). er if acting under 37 CFR 1.34(a) <u>45,64(</u>	0	
	on this form may become publ n. Provide credit card informa		
September 24, 2003 Date	_ >	Signature	
9/26/2003 SSITHIB1 00000137 031952 0955796	<b>1</b>	Jonathan Bockman 4	
DI FC:1251 110.00 DA		Typed or printed	
NOTE: Signatures of all the inventors or ass	signees of record of the entire interest or	their representative(s) are	required. Submit multiple

forms if more than one signature is required, see below.

Total of forms are submitted.

01